FORM PTO-1149 US DEPARTMENT OF COMMERCE PATENT AND TRADSMARK OFFICE			Any, Doctor No. 83706THC Customer No. 01333	Not assigned of						
or 3 mo	ER the later date of the nths from filing, use ate or Fee	Nathan D. Cahill, et al								
LIST OF ART CITED BY APPLICANT  (Use several shorts if recession)				Filed herewith			Not assigned			
	(0.0.000 )		S. PA	TENT DOCUMENTS						
Executaer	DOCUMENT NUMBER	DATE		NAME		SUBCLASS		FILING DATE IF APPROPRIATE		
DRV	6,282,317	Aug. 28, 2001	Lu	o et al.		<u> </u>				
	6,243,103	June 5, 2001	Tal	Takiguchi et al.						
	6,097,854	Aug. 1, 2000	Sz	eliski et al.				•		
4	5,138,460	138,460 Aug. 11, 1992 Ega		awa						·
	<u></u>	FOR	eign	PATENT DOCUMENTS	.,					
Examiner	DOCUMENT NUMBER	DATE		COUNTRY	CLASS.	SUBCL	452	TRANSL YES 1	ANSLATION 8 NO	
Interes.	I	OTHER ART (Inc	luding	Author, Title, Date, Pertinent Pages,	Eic.)			_		
7PV	Seitz et al., View N	Aorphing, SIGGR	API	I '96, Computer Graphics	, pp. 21	-30				
	Kuglin et al., The Phase Correlation Image Alignment Method, Proc. '75 International Conference on Cybernetics and Society, 1975, pp. 163-165									
	Textbook: Gonzalez, et al., Digital Image Processing, Addison-Wesley, 1992  Zhang et al., A Robust Technique for Matching Two Uncalibrated Images Through the Recovery of the Unknown Epipolar Geometry, INRIA Report No. 2273, May 1994, pp. 1-38  Textbook: A. K. Jain, Fundamentals of Digital Image Processing, Prentice Hall, 1989, Chapter 4, pp. 80-131									
<del>                                     </del>	Stokes et al., A Standard Default Color Space for the Internet-sRGB,									
<u> </u>	http://www.color.org/sRGB.html, pp. 1-12									
	Internet reference: Extended Reference Input Medium Metric (ERIMM), PIMA standard #7466, http://www.pima.net/standards/it10/IT10_POW.htm									
	Beier et al., Feature-Based Image Metamorphosis, SIGGRAPH '92, Computer Graphics, Vol. 26, No. 2, July 1992, pp. 35-42									
	Internet reference: Canon PowerShot, http://www.powershot.com/powersnot2/a20_a10/press.html,									
<del></del>	pp. 1-3									
	Shum et al., Systems and Experiment Paper: Construction of Panoramic Image Mosaics with Global and Local Alignment, IJCV 36(2), 2000, pp. 101-130									
	USSN: , (our docket no. 83,512) filed December 17, 2001 by Cahill et al.									
	USSN: (our docket no. 83,516), filed November 5, 2001 by Cahill et al.									
	USSN: 09/224,547, filed December 31, 1998 by May et al.									
EXAMINER	EN/n-		DATE CONSIDERED 10/27/04							
• KXAMENE		or not citation is in conformance of		SP 609; Draw line through chailon if oos in confar			<u> </u>			